Appel, Patrick Coltrain, Katrina

Subject: RE: Wilcox - sample estimates--request for laboratory support Tuesday, September 12, 2017 10:58:15 AM

Date: Attachments: SAP Addendum 1 - Figure 1.pdf

We proposed 45 soil sample locations in the SAP Addendum. We assume 4 samples (0-.5, .5 - 2.0, 2.0 - 6.0, and 6.0 - 10) per location but the reality is that probably won't be the case especially in the NTF and LDA areas.

Pat

From: Appel, Patrick

Sent: Tuesday, September 12, 2017 10:51 AM

To: Coltrain, Katrina (coltrain.katrina@epa.gov) <coltrain.katrina@epa.gov> Subject: FW: Wilcox - sample estimates--request for laboratory support

From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Monday, August 07, 2017 11:11 AM

To: Warren, Christy <warren.christy@epa.gov>; Perez, Myra <perez.myra@epa.gov>

Cc: Appel, Patrick <pappel@eaest.com>

Subject: Wilcox - sample estimates--request for laboratory support

Christy/Myra, we are planning another sampling event out at Wilcox during late October/Early November timeframe. I wanted to provide an early update on what we are planning to see if there was any laboratory space and support that could be used for Wilcox. The attached form is for information only. It has the totals listed, however, in reality not all of these will be listed for one week, but rather spread over a three week field effort.

Even if all of the samples cannot be accepted, any assistance we can get would be most appreciated.

Thank you for your review.

Sediment and surface water---43 locations

43 dissolved metals water

43 total metals (Hg/CN/Hex Cr) water

43 VOCs

43 SVOCs

43 PAH SIM

43 total organic carbon

Surface water

43 hardness water

43 total dissolved solids water

43 total suspended sediment

43. alkalinity

Sediment

7 locations-Grain size: 20%.

43 locations-AVS/SEM:

43 locations-pH

Soils: 150 samples

35 VOCs

150 metals

150 SVOCs

150 PAH SIM

Katrina Higgins-Coltrain

Remedial Project Manager

US EPA Region 6

LA/OK/NM Section (6SF-RL)

1445 Ross Avenue

Dallas, Texas 75202

214-665-8143